XP-002186579

AN - 1999-608780 [52]

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CPY - CRDC

DC - P34

FS - GMPI

IC - A61M25/16

IN - BOS J: BOUMA-DE VRIJER R

PA - (CRDC) CORDIS EUROPA NV

PN - NL1008178C C2 19990804 DW199952 A61M25/16 018pp

PR - NL19981008178 19980202

XIC - A61M-025/16

XP - N1999-448335

- AB NL1008178 NOVELTY A balloon (4) is secured to the distal end of a catheter tube (2) by a connection (5). The extremity of the tube (2) is held under tension between a metal collar (7) and the end of the balloon (4). A tayer of laser-absorbent cladding (8) is also present. The tension holds the assembly together while the joint is heat sealed, e.g. using laser or high frequency radiation welding. An ancillary tube (6) is inserted co-axially in the outer tube (2).
 - USE To effect a direct connection between two components of a catheter. INDUSTRIAL STANDARDS - This method produces a stronger seal, resistant to the forces of insecrtion and withdrawal, than does the method described in US patent 5.042.985.
 - ADVANTAGE DESCRIPTION OF DRAWING The drawing is a partial section of the join between the catheter components. (2) Outer tube; (4) Balloon; (5) Connection; (6) Inner ancillary tube; (7) Metal collar; (8) Cladding.
 - (Dwg.2/5)

IW - SEAL CATHETER BODY BALLOON

IKW - SEAL CATHETER BODY BALLOON

INW - BOS J; BOUMA-DE VRIJER R

NC - 001

OPD - 1998-02-02

ORD - 1999-08-04

PAW - (CRDC) CORDIS EUROPA NV

TI - Sealing between catheter body and balloon